Appl. No. 09/760,321 Amdt. dated November 10, 2004 Reply to Office Action of June 11, 2004

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

- 1. (Cancelled)
- 2. (Cancelled)
- (Cancelled)
- 4. (Currently Amended) A method comprising: generating a binary specification object for a first execution environment;

generating a binary specification object for a second execution environment; and

generating a bridge object wherein said bridge object is used in mapping objects from said second execution environment to said first execution environment; and

using said bridge object to generate a proxy wrapping an interface in said second execution environment.

- 5. (Cancelled)
- 6. (Currently Amended) A method for using functionality in a second execution environment in a first execution environment comprising:

calling a method in a proxy interface in said first execution environment; and

converting said method call by said proxy interface to a corresponding method call for execution in said second execution environment, wherein said converting said method call further comprises:

GUNNISON, McKAY & HODGSON, L.L.P. Garden West Office Plaza 1900 Garden Road, Suite 220 Monterey, CA 93940 (831) 655-0880 Fax (831) 655-0888

Amdt. dated November 10, 2004

Reply to Office Action of June 11, 2004

using a type description to convert parameters from said first execution environment to said second execution environment.

- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Original) The method of Claim 6 wherein said second execution environment is a C++ programming language execution environment.
- 12. (Original) A method for using functionality in a second execution environment in a first execution environment comprising:

calling a method in a proxy interface in said first execution environment:

converting said method call by said proxy interface to a corresponding method call for execution in said second execution environment, wherein said converting said method call comprises:

using a type description to convert parameters from said first execution environment to said second execution environment; and

dispatching said corresponding method call for execution in said second execution environment to said second execution environment by said proxy interface.

13. (Original) The method of Claim 12 further comprising:

GUNNISON, McKAY & HODGSON, L.L.P. Garden West Office Plaza 1900 Garden Road, Suite 220 Monterey, CA 93940 (831) 655-0880 Fax (831) 655-0888

Amdt. dated November 10, 2004

Reply to Office Action of June 11, 2004

executing said corresponding method call in said second execution environment, and returning results of said execution to said proxy interface.

14. (Original) The method of Claim 13 further comprising:

using a type description to convert said returned results from said second execution environment to said first execution environment.

- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Currently Amended) A computer program product comprising computer program code for a method for using functionality in a second execution environment in a first execution environment, said method comprising:

calling a method in a proxy interface in said first execution environment; and

converting said method call by said proxy interface to a corresponding method call for execution in said second execution environment wherein said converting said method call further comprises:

using a type description to convert parameters
from said first execution environment to said second
execution environment.

19. (Original) The computer program product of Claim 18 wherein said method further comprises:

Amdt. dated November 10, 2004

Reply to Office Action of June 11, 2004

dispatching said corresponding method call for execution in said second execution environment to said second execution environment by said proxy interface.

- 20. (Cancelled)
- 21. (Original) The computer program product of Claim 19 wherein said method further comprises:

executing said corresponding method call in said second execution environment, and returning results of said execution to said proxy interface.

22. (Original) The computer program product of Claim 21 wherein said method further comprises:

using a type description to convert said returned results from said second execution environment to said first execution environment.

- 23. (Withdrawn) A computer storage medium having stored therein a structure comprising:
 - a binary specification for an execution environment including:
 - a simple common identity structure.
- 24. (Withdrawn) The computer storage medium of Claim 23 wherein said binary specification further comprises:

an extended environment structure.

- 25. (Withdrawn) The computer storage medium of Claim 23 wherein said simple common identity structure includes:
 - a type name.
- 26. (Withdrawn) The computer storage medium of Claim 23 wherein said simple common identity structure includes:

Amdt. dated November 10, 2004

Reply to Office Action of June 11, 2004

a method acquire.

- 27. (Withdrawn) The computer storage medium of Claim 23 wherein said simple common identity structure includes:
 - a method release.
- 28. (Withdrawn) The computer storage medium of Claim 24 wherein said simple common identity structure includes:
 - a pointer to said extended environment structure.